Online Resources

The *Accelerators for America's Future* web-site can connect you to key accelerator resources throughout the Department of Energy laboratory complex: http://www.acceleratorsamerica.org

The Brookhaven National Laboratory Accelerator Capabilities website:

http://www.bnl.gov/science/accelerators/

Resources for *Partnering* with Brookhaven National Laboratory: https://www.bnl.gov/techtransfer/

The Department of Energy *Accelerator Stewardship* website: http://science.energy.gov/hep/research/accelerator-stewardship/

The Department of Energy *Small Business Innovation Research (SBIR)* and *Small Business Technology Transfer (STTR)* program: https://science.energy.gov/sbir/

Thank you all for joining us for the Accelerating to a Bright Future Event!



BROOKHAVEN NATIONAL LABORATORY

Accelerating to a Bright Future

Wednesday, November 28, 2018





Time	Description	Location	Time	Description	Location
9:00 – 10:00 a.m.	Arrival / Registration	Berkner Hall	11:25 a.m. — 12:10 p.m.	Instrumentation Division David Asner, Deputy Associate Laboratory Director and	
10:00 – 11:15 a.m.	Opening Remarks Mark Palmer, Asst. Dep. Director, Accelerator Science & Technology, Director, Accelerator Test Facility	Berkner Auditorium		Head of the Instrumentation Division Summary / Introductions Made Polymer Acet Dep Divisions	
	Welcome to Brookhaven National Laboratory Robert Tribble, Deputy Director for Science & Technology			Mark Palmer, Asst. Dep. Director, Accelerator Science & Technology, Director, Accelerator Test Facility Erick Hunt, Manager Research Partnerships, Office of Technology Commercialization & Partnerships	
	Remarks from The Department of Energy Eric Colby, Senior Technical Advisor, Office of High Energy Physics Office of Science			Kathy Nasta, Manager, Guest, User, Visitor Center Tara Shiels, Stakeholder Relations Office	
			12:10 – 1:00 p.m.	Lunch – Available for purchase in the cafeteria	
	Introduction to the Day's Program Mark Palmer, Asst. Dep. Director, Accelerator Science & Technology, Director, Accelerator Test Facility		1:00 — 2:00 p.m.	Poster Session	Berkner Lobby
	Proton and Ion Accelerator Complex – Relativistic Heavy Ion Collider Complex / eRHIC Update			Partnering Information Erick Hunt, Manager, Research Partnerships, Office of Technology Commercialization & Partnerships	Berkner Room D
	Thomas Roser, Deputy Assoc. Lab Director for Accelerators			Laboratory Access Kathy Nasta, Manager, Guest, User, Visitor Center	Berkner Lobby
	Superconducting Magnet Division Kathleen Amm, Division Head			Tours Tara Shiels, Stakeholder Relations Office	Berkner Lobby Information Desk
	NASA Space Radiation Laboratory Adam Rusek, Principal Investigator		2:00 – 2:15 p.m.	Break / Transition	
	Tandem Van de Graaff		2:15 – 3:15 p.m.	Poster Session	Berkner Lobby
	Peter Thieberger, Head of the Tandem Van de Graaff Facility			Partnering Information Erick Hunt, Manager, Research Partnerships, Office of Technology Commercialization & Partnerships	Berkner Room D
	Brookhaven Linac Isotope Producer Cathy Cutler, Director, Medical Isotope Research & Production Program			Laboratory Access Kathy Nasta, Manager, Guest, User, Visitor Center	Berkner Lobby
11:15 – 11:25 a.m.	Break			Tours Tara Shiels, Stakeholder Relations Office	Berkner Lobby Information Desk
11:25 a.m. – 12:10 p.m.	Electron Beam and Instrumentation Capabilities National Synchrotron Light Source II		3:15 – 3:30 p.m.	Break / Transition	mormation bosk
	Erik Johnson, Deputy for Construction Accelerator Center for Energy Research James Wishart, Senior Chemist		3:30 – 4:30 p.m.	Networking Reception / Poster Session / Partnering Information	Berkner Lobby
	Accelerator Test Facility Marcus Babzien, Principal Engineer		4:30 p.m.	End of Event	